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Microprocessor Controlled Quartz Analog Clock Movement

## **CLAIMS**

Having thus described the invention what is claimed as new and desired to be secured by Letters Patent is as follows:

- 1. An analog clock movement connectable to a power supply, said analog clock movement comprising:
  - a processor including a clock counter;
  - a correction-signal input connected to said processor;
  - a position sensor connected to said processor; and
  - a drive movement connected to said processor and associated with said position sensor.
  - 2. The analog clock movement as claimed in Claim 1 wherein said correction-signal input comprises a carrier current receiver.
- The analog clock movement as claimed in Claim 2 wherein said carrier current receiver comprises a plug-in frequency select module.
- The analog clock movement as claimed in Claim 1 wherein said correction-signal input
- 2 comprises a wired input.

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- 5. The analog clock movement as claimed in Claim 1 wherein said correction-signal input comprises a carrier current receiver and a wired input.
- 6. The analog clock movement as claimed in Claim 1 wherein said drive movement comprises a quartz movement motor.
  - 7. The analog clock movement as claimed in Claim 1 wherein the power supply comprises an alternating current.
    - 8. The analog clock movement as claimed in Claim 7 wherein said clock counter uses said alternating current as a primary time base.
    - 9. The analog clock movement as claimed in Claim 8 further comprising a quartz crystal associated with said clock counter as a secondary time base, and a reserve power supply connected to said crystal.
- 1 10. The analog clock movement as claimed in Claim 1 further comprising a quartz crystal associated with said clock counter as a time base.

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- 11. The analog clock movement as claimed in Claim 1 further comprising a signal
- 2 conditioner connected between said correction-signal input and said processor.
- 12. The analog clock movement as claimed in Claim 1 further comprising a reserve power
- supply connected to said processor.
  - 13. The analog clock movement as claimed in Claim 12 wherein said reserve power supply comprises a capacitor.
  - 14. The analog clock movement as claimed in Claim 1 wherein said position sensor comprises an optical sensor.
  - 15. The analog clock movement as claimed in Claim 1 wherein said position sensor comprises a minute sensor and an hour sensor.
- 16. The analog clock movement as claimed in Claim 1 further comprising an options
- 2 jumper connected to said processor.
- 17. The analog clock movement as claimed in Claim 1 further comprising a printed circuit
- board on which said processor, said position sensor and said drive motor are mounted.

- 18. The analog clock movement as claimed in Claim 17 wherein said printed circuit board comprises clock-face mounting points.
- 1 19. The analog clock movement as claimed in Claim 1 further comprising a system-status indicator connected to said processor.
  - 20. The analog clock movement as claimed in Claim 19 wherein said system-status indicator comprises at least one light emitting diode.
  - 21. The analog clock movement as claimed in Claim 1 further comprising a voltage regulator connected between said power supply and said processor.

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- 1 22. A method of providing for time-correction of a secondary clock by a master clock
  2 including the steps of:
  3 maintaining a clock counter within a secondary clock, said clock counter being
  4 independent of a master clock;
  - advancing a secondary clock movement in correspondence to said clock counter;
  - recognizing a time-correction signal generated by said master clock;
  - checking a movement position within said secondary clock in response to said timecorrection signal;
  - comparing said movement position with a master-position indicated by said timecorrection signal;
  - driving said movement to said master position upon an unequal comparison;
  - determining a time increment expended during said step of driving said movement to said master-position; and
  - forwarding said movement beyond said master-position by an amount corresponding to said determined time increment.
- The method as claimed in Claim 22 wherein said clock counter comprises a primary
- time-base and a secondary time-base.

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- The method as claimed in Claim 23 further comprising the steps disabling said primary time-base and of maintaining said secondary time-base in the event of a power failure.
- The method as claimed in Claim 22 further comprising the steps of:

  suspending said advancing, recognizing, checking, comparing, driving, determining

  and forwarding steps during a power failure; and

  maintaining a memory for said clock counter during said power failure.
  - 26. The method as claimed in Claim 25 further comprising the steps of: restoring said suspended operations upon restoration of power; performing a memory test upon restoration of power; and initiating advancement of said movement corresponding to said memory.
  - 27. The method as claimed in Claim 22 wherein said step of recognizing a time-correction signal comprises the steps of:
- ignoring an hourly time correction signal; and
- recognizing a twelve hour time correction signal.

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28. The n	nethod as claimed in Claim 22 further comprising the steps of:
suspe	nding said maintaining, advancing, recognizing, comparing, determining and
	forwarding steps upon selection of a set-point option;
check	ing said movement position within said secondary clock;
comp	aring said movement position with a set-point position; and

29. The method as claimed in Claim 22 further comprising the steps suspending all functions upon selection of a disable option.

driving said movement to said set-point position.

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- 30. An analog clock movement connectable to a power supply, said analog clock movement 1
- comprising: 2

- a processor including a clock counter; and 3
- a quartz movement motor connected to said processor. 4
- 31. The analog clock movement as claimed in Claim 30 further comprising a correction-1 signal input connected to said processor. 2
  - 32. The analog clock movement as claimed in claim 30 further comprising a position sensor connected to said processor and associated with said motor.
  - 33. The analog clock movement as claimed in Claim 30 further comprising a primary and a secondary time base.
- 34. The analog clock movement as claimed in Claim 33 further comprising a reserve power 1 supply for said secondary time base. 2
- 35. The analog clock movement as claimed in Claim 30 wherein said quartz movement 1
- motor comprises an idler gear connecting a minute hand gear to a second hand gear. 2

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- 36. An analog clock movement connectable to a power supply, said analog clock movement comprising:
- a processor including a clock counter;
- a primary time base and a secondary time base associated with said clock counter;
  - a correction-signal input connected to said processor;
  - a position sensor connected to said processor; and
  - a drive movement connected to said processor and associated with said position sensor.
  - 37. The analog clock movement as claimed in Claim 36 wherein said primary time base comprises an alternating current and said secondary time base comprises a quartz crystal.
  - 38. The analog clock movement as claimed in Claim 36 wherein said primary time base and said secondary time base comprise a quartz crystal.
- The analog clock movement as claimed in Claim 36 further comprising a reserve power supply connected to said secondary time base.

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- 40. A method of providing for time-correction of a secondary clock by a master clock including the steps of:
- recognizing by a processor a time-correction signal;
- determining by said processor if a clock movement is in a correct position;
  - initiating by said processor a high speed movement advancement upon an incorrect
- 6 movement position;
  - terminating said high speed advancement upon a correct movement position.
  - 41. The method as claimed in claim 40 further including the steps of:
    - ascertaining by said processor that said movement has reached a master-position; and
      - calculating by said processor a time increment expended during said high speed
        - advancement to said master-position; and
      - forwarding said movement beyond said master-position by an amount corresponding to
        - said calculated time increment.

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- 1 42. An analog clock movement connectable to a power supply, said analog clock movement comprising:
- a processor including a clock counter;
- a correction-signal input connected to said processor;
  - a position sensor connected to said processor; and
- a quartz drive movement connected to said processor and associated with said position sensor.
  - 43. An analog clock movement connectable to a power supply, said analog clock movement comprising:
    - a processor including a clock counter;
    - a voltage pre-regulator connected to said processor;
    - a correction-signal input connected to said processor;
    - a position sensor connected to said processor; and
  - a drive movement connected to said processor and associated with said position sensor.